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24. (NEW) The method as set forth in Claim 21, wherein said plastic particles have an average size of less than 50 micron.

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- 25. (NEW) The method as set forth in Claim 21, wherein said plastic particles have an average size of less than 25 micron.
- 26. (NEW) The method as set forth in Claim 1, wherein said coating includes about 20% by weight of said plastic particles.
- 27. (NEW) The method as set forth in Claim 1, wherein said substrate is electroplated zinc.
- (NEW) The method as set forth in Claim 1, wherein said substrate is zinc based alloy. 28.
- 29. (NEW) A method of coating a metal tubing comprising the steps of:
 - (1) applying a substrate to said metal tubing;
- (2) applying an epoxy coating containing epoxy paint and plastic particles onto an outer surface of said substrate; and
- (3) curing said coating on said metal tubing, said plastic particles in said epoxy coating form a crust.
- 30. (NEW) The method as set forth in Claim 29 wherein said crust provides an electrically insulated barrier.

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31. (NEW) A tube comprising:

an underlying metal tubing;

an intermediate substrate layer; and

an outer epoxy coating containing plastic particles mixed into an epoxy paint, wherein said intermediate substrate layer is between said metal tubing and said coating.

- 32. (NEW) The tube as set forth in Claim 31, wherein said plastic particles have an average particle size of less than 50 micron.
- 33. (NEW) The tube as set forth in Claim 31, wherein said plastic particles have an average size of less than 25 micron.
- 34. (NEW) The tube as set forth in Claim 31, wherein said plastic particles are formed of a nylon.
- 35. (NEW) The tube as set forth in Claim 31, wherein said intermediate substrate layer is electroplated zinc.
- 36. (NEW) The tube as set forth in Claim 31, wherein said intermediate substrate layer is zinc based alloy.

37. (NEW) A tube comprising:

an underlying metal tubing;

an intermediate substrate layer;

an outer epoxy coating containing plastic particles mixed into an epoxy paint, wherein said intermediate substrate layer is between said metal tubing and said coating;

a crust formed by said plastic particles in said outer epoxy coating.